ILLEGIB Approved For Release 2001/03/03 : CIA-RDP78T05439A000500020001-7 HANDLE VIANTALE TALENT KLYHOLE CONTROL SYSTEM ONLY

DECLASS REVIEW by NIMA/DOD

TCS : 2540,465 M/EB 97/65 25 March 1965 Copy

NEMORANDAM FOR: Chief, General Sciences Division, OSI

ATTENTION:

25X1A

THROUGH:

Chief, Requirements Branch, Recommaissance Groups, CGS

FROM:

Chief, Photographic Intelligence Division, CIA

SUBJECT:

Leningrad "Beer-Can" Electronics Facilities

REFERENCE:

- (a) Requirement C-SI-4-82,104 (b) CIA/PID Project 31045-4
- 1. This memorandum is in response to your requirement dated 14 December 1964 which requested an analysis of the "Beer-Can" electronics facilities at the probable AMM Launch Complexes in the Leningrad area to detaymine the angle between the cylinder and the 150 foot disk.

 25X1D
- 25X1D
- 27 Photogrammetric analysis of m ground photography, results in the conclusion that at both outriggers at leningrad Northwest and Leningrad Southwest, the cantral "Beer-Can" cylinder and the 150 foot diameter disk are at right sagles to each other. The disk is parallel to the ground and the sides of the central cylinder are vertical (plumb).
- 3.6 The photogramme of c analysis for this project was performed by the Technical Intelligence Division, NPIC. The confidence factor is considered to be 100 percent.

 25X1A
- 4. The phoso analyst on this project is the who may be contacted on extension 2422 should you have any further questions.
 - 5. This project is considered to be complete.

25X1A

TALEMAN AND LATE.

TALEMAN NAME LATE.

TOPING TOPING DORTHOOP

5-16-22 =